CCR 96-1059A

Page 2 of 12

TABLE I: Table I represent the Component-to-Level_4 Reference Table for DPS Components. This Table shows the relationship between the components and their corresponding Level_4 requirements.

	RTM Key	Rel	L4 Text	Rqt Type	Component Name	Comp Type	Dev Categor	Component Text
S-DPS- 41100	8686		The AITTL CI shall provide to the operations staff, via a GUI, the capability to display a list of Science Software Archive Packages in the Data Server.	1			Develop	This class provides a GUI definition for adding & deleting files from the specified SSAP. It also allows for the extraction of the chosen file from the SSAP to the local directory.
S-DPS- 41120	8688	В	The AITTL CI shall provide to the operations staff, via a GUI, the capability to display a list of the files that comprise a specific Science Software Archive Package.	functiona l	DpAtEditSSAPFileListGuiNB	Object	Develop	This class provides a GUI definition for adding & deleting files from the specified SSAP. It also allows for the extraction of the chosen file from the SSAP to the local directory.
S-DPS- 41130	8689	В	The AITTL CI shall provide to the operations staff, via a GUI, the capability to retrieve a copy of a specified file belonging to a specific Science Software Archive Package.	functiona l	DpAtEditSSAPFileListGuiNB		Develop	This class provides a GUI definition for adding & deleting files from the specified SSAP. It also allows for the extraction of the chosen file from the SSAP to the local directory.
S-DPS- 41150	8691		The AITTL CI shall provide to the operations staff, via a GUI, the capability to add or remove a file to or from the set of files comprising a specific Science Software Archive Package.	1			•	adding & deleting files from the specified SSAP. It also allows for the extraction of the chosen file from the SSAP to the local directory.
S-DPS- 41190	8695		The AITTL CI SSAP GUI for adding a Science Software Archive Package to the Data Server shall have the capability of accepting its inputs from a file.	1	DpAtEditSSAPFileListGuiNB		Develop	This class provides a GUI definition for adding & deleting files from the specified SSAP. It also allows for the extraction of the chosen file from the SSAP to the local directory.
S-DPS- 41110	8687	В	The AITTL CI shall provide to the operations staff, via a GUI, the capability to display the metadata for a specific Science Software Archive Package.	functiona l	DpAtEditSSAPMetaDataGuiNB	Object	Develop	This class defines the GUI that provides the ability to update the metadata of the selected SSAP. It displays the metadata file passed as an argument to the constructor, and provides the capability to update and search the SSAP metadata.
S-DPS- 41140	8690		The AITTL CI shall provide to the operations staff, via a GUI, the capability to add a new Science Software Archive Package to the Data Server.	1		J		This class provides the primary access from AIT to the Science Software Archive Packages stored at the Data Server. It provides a GUI definition to allow the user to select an SSAP to modify, create, or delete. It also allows the user the ability to act
S-DPS- 41170	8693	В	The AITTL CI shall provide to the operations staff, via a GUI, the capability to remove a specific Science Software Archive Package from the Data Server.	functiona l	DpAtSSAPGuiNB	Object	Develop	This class provides the primary access from AIT to the Science Software Archive Packages stored at the Data Server. It provides a GUI definition to allow the user to select an SSAP to modify, create, or

CCR 96-1059A Page 3 of 12

					C	CK 90-1	.UJ7A	rage 3 01 12
								delete. It also allows the user the ability to act
S-DPS- 30300	8674	В	The PRONG CI shall process the EOS-AM spacecraft ancillary data to assess the quality of onboard orbit data to detect and note in metadata the following conditions: a). missing data b). erroneous data (i.e., if distance from origin deviates greatly from a neighboring set of points or if magnitude of velocity deviates greatly from the neighboring set of velocities) excluding data that reflects orbit adjust maneuvers.	1	DpPpAm1AncillaryPacketNB		Develop	This class represents an AM1 ancillary packet.
S-DPS- 30600	8676	В	The PRONG CI shall process the EOS-AM spacecraft ancillary data to assess the quality of onboard attitude data contained in the EOS-AM spacecraft ancillary data to detect and note in metadata the following conditions: a) missing data b) erroneous data (i.e., invalid Euler angle, invalid Euler angle rate)	functiona l	DpPpAm1AncillaryPacketNB	Object	Develop	This class represents an AM1 ancillary packet.
S-DPS- 30300	8674	В	The PRONG CI shall process the EOS-AM spacecraft ancillary data to assess the quality of onboard orbit data to detect and note in metadata the following conditions: a). missing data b). erroneous data (i.e., if distance from origin deviates greatly from a neighboring set of points or if magnitude of velocity deviates greatly from the neighboring set of velocities) excluding data that reflects orbit adjust maneuvers.	functiona l	DpPpAm1AncPacketProcessorNB	Object	Develop	This class coordinates quality checking and the generation of HDF and native data sets for ephemeris and attitude data from the AM1 ancillary packets. It checks for spikes and gaps in the data.
S-DPS- 30600	8676	В	The PRONG CI shall process the EOS-AM spacecraft ancillary data to assess the quality of onboard attitude data contained in the EOS-AM spacecraft ancillary data to detect and note in metadata the following conditions: a) missing data b) erroneous data (i.e., invalid Euler angle, invalid Euler angle rate)	functiona l	DpPpAm1AncPacketProcessorNB	Object	Develop	This class coordinates quality checking and the generation of HDF and native data sets for ephemeris and attitude data from the AM1 ancillary packets. It checks for spikes and gaps in the data.
S-DPS- 30600	8676		The PRONG CI shall process the EOS-AM spacecraft ancillary data to assess the quality of onboard attitude data contained in the EOS-AM spacecraft ancillary data to detect and note in metadata the following conditions: a) missing data b) erroneous data (i.e., invalid Euler angle, invalid Euler angle rate)	1	DpPpAm1AncQaParametersNB		Develop	Represents a file containing quality assurance parameters used to check the orbit and attitude data packets.
S-DPS- 30320	1005	В	The PRONG CI shall generate reports on the quality of onboard orbit data, noting: a) the number of missing data are more than a specified limit value over a specified time interval b) the number of contiguous missing data are more than a specified value	functiona l	DpPpAm1ScOaDataNB	Object	Develop	This class represents the orbit and attitude data contained in the EOS-AM spacecraft ancillary packets in the PDS.
S-DPS- 30300	8674	В	The PRONG CI shall process the EOS-AM spacecraft ancillary data to assess the quality of onboard orbit data to detect and note in metadata	functiona l	DpPpCcsdsPacketNB	Object	Develop	This is an abstract class for packets that conform to the Consultative Committee for Space Data Systems

CCR 96-1059A	Page 4 of 12

					C	JK 90-1	10371	rage 4 01 12
			the following conditions: a). missing data b). erroneous data (i.e., if distance from origin deviates greatly from a neighboring set of points or if magnitude of velocity deviates greatly from the neighboring set of velocities) excluding data that reflects orbit adjust maneuvers.					
S-DPS- 30600	8676	В	The PRONG CI shall process the EOS-AM spacecraft ancillary data to assess the quality of onboard attitude data contained in the EOS-AM spacecraft ancillary data to detect and note in metadata the following conditions: a) missing data b) erroneous data (i.e., invalid Euler angle, invalid Euler angle rate)	functiona l	DpPpCcsdsPacketNB	Object	Develop	This is an abstract class for packets that conform to the Consultative Committee for Space Data Systems
S-DPS- 30900	8680		EDOS-generated L0 PDS as header and quality parameters all contained in the same physical file as the L0 telemetry packets.	1	DpPpEdosLevelZeroPDSNB	Object	Develop	This class represents the L0 Production Data Sets from EDOS.
S-DPS- 30910	8681	В	EDOS-generated L0 PDS containing header information as specified in the EDOS-ECS ICD.	1	DpPpEdosLevelZeroPDSNB	Object	Develop	This class represents the L0 Production Data Sets from EDOS.
S-DPS- 30920	8682		The PRONG CI shall provide to the SDP Toolkit EDOS-generated L0 PDS containing quality information as specified in the EDOS-ECS ICD.	1				This class represents the L0 Production Data Sets from EDOS.
S-DPS- 31010	8683		EDOS-generated L0 header in the native format of the host hardware.		DpPpEdosLevelZeroPDSNB	Object	Develop	This class represents the L0 Production Data Sets from EDOS.
S-DPS- 31030	8684		following metadata information to the SDP Toolkit with EDOS-generated L0 data: a). Actual start time of staged L0 data b). Actual end time of staged L0 data c). Number of physical L0 data files staged d). Start time of L0 data as requested by EOS investigators through the planning/processing system e). End time of L0 data as requested by EOS investigators through the planning/processing system f). APID of each L0 data file g). Orbit number or orbit number range of the staged L0 data file	1	DpPpEdosLevelZeroPDSNB			This class represents the L0 Production Data Sets from EDOS.
S-DPS- 30900	8680	В	EDOS-generated L0 PDS as header and quality parameters all contained in the same physical file as the L0 telemetry packets.	1	DpPpEdosPDSConstructionRecord NB			A DpPpEdosPDSConstructionRecordNB contains header and quality information for the Production Data Set.
S-DPS- 30910	8681		The PRONG CI shall provide to the SDP Toolkit EDOS-generated L0 PDS containing header information as specified in the EDOS-ECS ICD.	1	NB			A DpPpEdosPDSConstructionRecordNB contains header and quality information for the Production Data Set.
S-DPS- 30920	8682		EDOS-generated L0 PDS containing quality information as specified in the EDOS-ECS ICD.	1	DpPpEdosPDSConstructionRecord NB			A DpPpEdosPDSConstructionRecordNB contains header and quality information for the Production Data Set.
S-DPS- 31010	8683	В	The PRONG CI shall provide to the SDP Toolkit EDOS-generated L0 header in the native format of		DpPpEdosPDSConstructionRecord NB	Object	Develop	A DpPpEdosPDSConstructionRecordNB contains header and quality information for

CCR 96-1059A Page 5 of 12

						CK 90-1	037A	Page 5 of 12
			the host hardware.					the Production Data Set.
S-DPS- 31030	8684		The PRONG CI shall provide, at a minimum, the following metadata information to the SDP Toolkit with EDOS-generated L0 data: a). Actual start time of staged L0 data b). Actual end time of staged L0 data c). Number of physical L0 data files staged d). Start time of L0 data as requested by EOS investigators through the planning/processing system e). End time of L0 data as requested by EOS investigators through the planning/processing system f). APID of each L0 data file g). Orbit number or orbit number range of the staged L0 data file	1	DpPpEdosPDSConstructionRecord NB			A DpPpEdosPDSConstructionRecordNB contains header and quality information for the Production Data Set.
S-DPS- 30300	8674	В	The PRONG CI shall process the EOS-AM spacecraft ancillary data to assess the quality of onboard orbit data to detect and note in metadata the following conditions: a). missing data b). erroneous data (i.e., if distance from origin deviates greatly from a neighboring set of points or if magnitude of velocity deviates greatly from the neighboring set of velocities) excluding data that reflects orbit adjust maneuvers.	1	DpPpPacketVectorNB	J	Develop	This class handles a vector of DpPpCcsdsPacketNBs. It maintains an N (odd) length vector to support processing of packets. The current packet is the middle packet in the vector. The first packet read is placed in the middle of the vector.
S-DPS- 30600	8676	В	The PRONG CI shall process the EOS-AM spacecraft ancillary data to assess the quality of onboard attitude data contained in the EOS-AM spacecraft ancillary data to detect and note in metadata the following conditions: a) missing data b) erroneous data (i.e., invalid Euler angle, invalid Euler angle rate)	functiona l	DpPpPacketVectorNB	Object	Develop	This class handles a vector of DpPpCcsdsPacketNBs. It maintains an N (odd) length vector to support processing of packets. The current packet is the middle packet in the vector. The first packet read is placed in the middle of the vector.
S-DPS- 20020	8652	В	The PRONG CI shall have the capability to incorporate DAAC-developed software required to support discipline specific needs.	1	DpPrCotsManager			DpPrCotsManager is the class which interfaces directly with the scheduling COTS package. This shields the rest of PRONG from knowledge of how to interact with the COTS, and facilitates the possible exchange in the future with a different scheduling package
S-DPS- 20694	8660		The PRONG CI shall cancel input data staging if the DPR that initiated the input data staging is canceled.	1	DpPrCotsManager			DpPrCotsManager is the class which interfaces directly with the scheduling COTS package. This shields the rest of PRONG from knowledge of how to interact with the COTS, and facilitates the possible exchange in the future with a different scheduling package
S-DPS- 20695	1005	В	The PRONG CI shall delete the staged data for a DPR if that DPR is canceled and no other DPR needs it.	functiona l	DpPrCotsManager	Object	Develop	DpPrCotsManager is the class which interfaces directly with the scheduling COTS package. This shields the rest of PRONG from knowledge of how to interact with the COTS, and facilitates the possible exchange in the future with a different scheduling package

CCR 96-1059A	Page 6 of 12

						CCR 96-		Page 6 of 12
S-DPS- 21730	8665	В	The operations staff shall have the capability to suspend the processing of a Data Processing Request.	functiona l	DpPrCotsManager	Object	Develop	DpPrCotsManager is the class which interfaces directly with the scheduling COTS package. This shields the rest of PRONG from knowledge of how to interact with the COTS, and facilitates the possible exchange in the future with a different scheduling package
S-DPS- 22560	8670	В	The PRONG CI shall update the Processing State to suspend when the Operation Command specifies suspension.	functiona l	DpPrCotsManager	Object	Develop	DpPrCotsManager is the class which interfaces directly with the scheduling COTS package. This shields the rest of PRONG from knowledge of how to interact with the COTS, and facilitates the possible exchange in the future with a different scheduling package
S-DPS- 22590	8671	В	The PRONG CI shall not perform any further processing on a Data Processing Request which is suspended.	functiona l	DpPrCotsManager	Object	Develop	DpPrCotsManager is the class which interfaces directly with the scheduling COTS package. This shields the rest of PRONG from knowledge of how to interact with the COTS, and facilitates the possible exchange in the future with a different scheduling package
S-DPS- 22600	8672	В	The PRONG CI shall reject the Operation Command which specified a resume if the Data Processing Request was not suspended.	functiona l	DpPrCotsManager	Object	Develop	DpPrCotsManager is the class which interfaces directly with the scheduling COTS package. This shields the rest of PRONG from knowledge of how to interact with the COTS, and facilitates the possible exchange in the future with a different scheduling package
S-DPS- 22611	8673	В	When the resume Operation Command is used to resume processing for a Data Processing Request, the PRONG CI shall update the Processing State to the previous Processing State before the suspension.	functiona l	DpPrCotsManager	Object	Develop	DpPrCotsManager is the class which interfaces directly with the scheduling COTS package. This shields the rest of PRONG from knowledge of how to interact with the COTS, and facilitates the possible exchange in the future with a different scheduling package
S-DPS- 20020	8652	В	The PRONG CI shall have the capability to incorporate DAAC-developed software required to support discipline specific needs.	functiona 1	DpPrScheduler	Object	Develop	DpPrScheduler provides operations to manage science software on a DPR level.
S-DPS- 20695	1005		The PRONG CI shall delete the staged data for a DPR if that DPR is canceled and no other DPR needs it.	1	DpPrScheduler	, and the second		manage science software on a DPR level.
S-DPS- 20696	1005 2		The PRONG CI shall complete the process of staging input data staging and defer the execution of the PGE if the suspend command is received while the data is being staged.	1	DpPrScheduler		Develop	DpPrScheduler provides operations to manage science software on a DPR level.
S-DPS- 21730	8665		The operations staff shall have the capability to suspend the processing of a Data Processing Request.	1	DpPrScheduler	, and the second		DpPrScheduler provides operations to manage science software on a DPR level.
S-DPS- 21740	8666	В	The operations staff shall have the capability to resume suspended processing of a Data	functiona l	DpPrScheduler	Object	Develop	DpPrScheduler provides operations to manage science software on a DPR level.

CCR 96-1059A Page 7 of 12

						CCR 70 I	00711	1 450 / 01 12
			Processing Request.					
S-DPS-	8660		The PRONG CI shall cancel input data staging if	functiona	PIDPRB	Object	Develop	This class describes an individual run of a
20694			the DPR that initiated the input data staging is	1				PGE.
			canceled.					
S-DPS-	1005	В	The PRONG CI shall delete the staged data for a	functiona	PIDPRB	Object	Develop	This class describes an individual run of a
20695	0		DPR if that DPR is canceled and no other DPR	1				PGE.
			needs it.					
S-DPS-	1005			functiona	PIDPRB	Object	Develop	This class describes an individual run of a
20696	2		staging input data staging and defer the execution	1				PGE.
			of the PGE if the suspend command is received					
			while the data is being staged.					

ABLE II: Table II shows the Release B DPS Components that are new to RTM and shall be added to the RTM database via this CCR.

omponent Name	Comp	Dev	Component Text
	Type	Categor	·
AtEditSSAPFileListGuiNB	<u>Object</u>	<u>Develop</u>	This class provides a GUI definition for adding & deleting files from the specified SSAP. It also allows for the extraction of
<u>. </u>			the chosen file from the SSAP to the local directory.
oAtEditSSAPMetaDataGuiNB	<u>Object</u>	<u>Develop</u>	This class defines the GUI that provides the ability to update the metadata of the selected SSAP. It displays the metadata file
			passed as an argument to the constructor, and provides the capability to update and search the SSAP metadata.
<u>AtSSAPGuiNB</u>	<u>Object</u>	<u>Develop</u>	This class provides the primary access from AIT to the Science Software Archive Packages stored at the Data Server. It
			provides a GUI definition to allow the user to select an SSAP to modify, create, or delete. It also allows the user the ability to
			<u>act</u>
oPpAm1AncillaryPacketNB	<u>Object</u>	<u>Develop</u>	This class represents an AM1 ancillary packet.
PpAm1AncPacketProcessorNB	<u>Object</u>	<u>Develop</u>	This class coordinates quality checking and the generation of HDF and native data sets for ephemeris and attitude data from
			the AM1 ancillary packets. It checks for spikes and gaps in the data.
PpAm1AncQaParametersNB	<u>Object</u>	<u>Develop</u>	Represents a file containing quality assurance parameters used to check the orbit and attitude data packets.
pPpAm1ScOaDataNB	<u>Object</u>	<u>Develop</u>	This class represents the orbit and attitude data contained in the EOS-AM spacecraft ancillary packets in the PDS.
<u>PPCcsdsPacketNB</u>	<u>Object</u>	<u>Develop</u>	This is an abstract class for packets that conform to the Consultative Committee for Space Data Systems
<u>PPEdosLevelZeroPDSNB</u>	<u>Object</u>	<u>Develop</u>	This class represents the L0 Production Data Sets from EDOS.
<u>PpEdosPDSConstructionRecord</u>	<u>Object</u>	<u>Develop</u>	A DpPpEdosPDSConstructionRecordNB contains header and quality information for the Production Data Set.
<u>B</u>			
<u>PpPacketVectorNB</u>	<u>Object</u>	<u>Develop</u>	This class handles a vector of DpPpCcsdsPacketNBs. It maintains an N (odd) length vector to support processing of packets.
			The current packet is the middle packet in the vector. The first packet read is placed in the middle of the vector.
<u>DPRB</u>	<u>Object</u>	<u>Develop</u>	This class describes an individual run of a PGE.

'ABLE III. Table III describes the Level_4 requirements' verification status updates required before component linkage.

L4 id	req_key	rel	req_type	req_status	ver_method	ver_status	text
S-DPS-	8652	В	functional	approved	test	unverified	The PRONG CI shall have the capability to
20020				l of Parameter			incorporate DAAC-developed software required to
							support discipline specific needs.
S-DPS-	8660	В	functional	approved	test	unverified	The PRONG CI shall cancel input data staging if the
20694							DPR that initiated the input data staging is canceled.
S-DPS-	10050	В	functional	approved	test	unverified	The PRONG CI shall delete the staged input data for
20695							a DPR if that DPR is canceled and no other DPR
							needs it.
S-DPS-	10052	В	functional	approved	test	unverified	The PRONG CI shall complete the process of
20696							staging the input data and defer the execution of the
							PGE if the suspend command is received while the
							data is being staged.
S-DPS-	8665	В	functional	approved	test	unverified	The operations staff shall have the capability to
21730				**			suspend the processing of a Data Processing
							Request.
S-DPS-	8666	В	functional	approved	test	unverified	The operations staff shall have the capability to
21740				**			resume suspended processing of a Data Processing
							Request.
S-DPS-	8670	В	functional	approved	test	unverified	The PRONG CI shall update the Processing State to
22560							suspend when the Operation Command specifies
							suspension.
S-DPS-	8671	В	functional	approved	test	<u>unverified</u>	The PRONG CI shall not perform any further
22590							processing on a Data Processing Request which is
							suspended.
S-DPS-	8672	В	functional	approved	test	unverified	The PRONG CI shall reject the Operation Command
22600							which specified a resume if the Data Processing
							Request was not suspended.
S-DPS-	8673	В	functional	approved	test	unverified	When the resume Operation Command is used to
22611							resume processing for a Data Processing Request,
							the PRONG CI shall update the Processing State to
							the previous Processing State before the suspension.
S-DPS-	8674	В	functional	approved	test	<u>unverified</u>	The PRONG CI shall process the EOS-AM
30300							spacecraft ancillary data to assess the quality of
							onboard orbit data to detect and note in metadata the
							following conditions:
							a. missing data
							b. erroneous data (i.e. if distance from origin
							deviates greatly from a neighboring set of points or

_							CCK 90-1039A Fage 10
g ppg	10054					· G· · 1	if magnitude of velocity deviates greatly from the neighboring set of velocities) excluding data that reflects orbit adjust maneuvers
S-DPS- 30320	10054	В	functional	approved	test	unverified	The PRONG CI shall generate reports on the quality of onboard orbit data, noting: a) the number of missing data are more than a specified limit value over a specified time interval b) the number of contiguous missing data are more
S-DPS- 30600	8676	В	functional	approved	test	unverified	than a specified value The PRONG CI shall process the EOS-AM spacecraft ancillary data to assess the quality of onboard attitude data contained in the EOS-AM spacecraft ancillary data to detect and note in metadata the folloowing conditions: a) missing data b) erroneous data (i.e. invalid Euler angle, invalid Euler angle rate).
S-DPS- 30900	8680	В	functional	approved	test	unverified	The PRONG CI shall provide to the SDP Toolkit EDOS-generated L0 PDS as header and quality parameters all contained in the same physical file as the L0 telemetry packets.
S-DPS- 30910	8681	В	functional	approved	test	unverified	The PRONG CI shall provide to the SDP Toolkit EDOS-generated L0 PDS containing header information as specified in the EDOS-ECS ICD.
S-DPS- 30920	8682	В	functional	approved	test	<u>unverified</u>	The PRONG CI shall provide to the SDP Toolkit EDOS-generated L0 PDS containing quality information as specified in the EDOS-ECS ICD.
S-DPS- 31010	8683	В	functional	approved	test	unverified	The PRONG CI shall provide to the SDP Toolkit EDOS-generated L0 header in the native format of the host hardware.
S-DPS- 31030	8684	В	functional	approved	test	unverified	The PRONG CI shall provide, at a minimum, the following metadata information to the SDP Toolkit with EDOS-generated L0 data: a. Actual start time of staged L0 data b. Actual end time of staged L0 data c. Number of physical L0 data files staged d. Start time of L0 data as requested by EOS investigators through the planning/processing system e. End time of L0 data as requested by EOS investigators through the planning/processing

							CCR 90-1059A Fage 11
							system f. APID of each L0 data file g. Orbit number or orbit number range of the staged L0 data file
S-DPS- 41100	8686	В	functional	approved	test	unverified	The AITTL CI shall provide to the operations staff, via a GUI, the capability to display a list of Science Software Archive Packages in the Data Server.
S-DPS- 41110	8687	В	functional	approved	test	unverified	The AITTL CI shall provide to the operations staff, via a GUI, the capability to display the metadata for a specific Science Software Archive Package.
S-DPS- 41120	8688	В	functional	approved	test	unverified	The AITTL CI shall provide to the operations staff, via a GUI, the capability to display a list of the files that comprise a specific Science Software Archive Package.
S-DPS- 41130	8689	В	functional	approved	test	unverified	The AITTL CI shall provide to the operations staff, via a GUI, the capability to retrieve a copy of a specified file belonging to a specific Science Software Archive Package.
S-DPS- 41140	8690	В	functional	approved	test	unverified	The AITTL CI shall provide to the operations staff, via a GUI, the capability to add a new Science Software Archive Package to the Data Server.
S-DPS- 41150	8691	В	functional	approved	test	unverified	The AITTL CI shall provide to the operations staff, via a GUI, the capability to add or remove a file to or from the set of files comprising a specific Science Software Archive Package.
S-DPS- 41170	8693	В	functional	approved	test	unverified	The AITTL CI shall provide to the operations staff, via a GUI, the capability to remove a specific Science Software Archive Package from the Data Server.
S-DPS- 41190	8695	В	functional	approved	test	unverified	The AITTL CI SSAP GUI for adding an Science Software Archive Package to the Data Server shall have the capability of accepting its inputs from a file.

ABLE IV: Table IV represent the Link Table that shows the Level_4 to Component links that shall be created via this CCR.

ID	Component Name
DPS-20020	<u>DpPrCotsManager</u>
DPS-20020	<u>DpPrScheduler</u>
DPS-20694	<u>DpPrCotsManager</u>
DPS-20694	<u>PIDPRB</u>
DPS-20695	<u>DpPrCotsManager</u>
DPS-20695	<u>DpPrScheduler</u>
DPS-20695	<u>PIDPRB</u>
DPS-20696	<u>DpPrScheduler</u>
DPS-20696	<u>PIDPRB</u>
DPS-21730	<u>DpPrCotsManager</u>
DPS-21730	<u>DpPrScheduler</u>
DPS-21740	<u>DpPrScheduler</u>
DPS-22560	<u>DpPrCotsManager</u>
DPS-22590	<u>DpPrCotsManager</u>
DPS-22600	<u>DpPrCotsManager</u>
DPS-22611	<u>DpPrCotsManager</u>
DPS-30300	<u>DpPpAm1AncillaryPacketNB</u>
DPS-30300	DpPpAm1AncPacketProcessorNB
DPS-30300	<u>DpPpCcsdsPacketNB</u>
DPS-30300	<u>DpPpPacketVectorNB</u>
DPS-30320	DpPpAm1ScOaDataNB
DPS-30600	<u>DpPpAm1AncillaryPacketNB</u>
DPS-30600	<u>DpPpAm1AncPacketProcessorNB</u>
DPS-30600	<u>DpPpAm1AncQaParametersNB</u>
DPS-30600	<u>DpPpCcsdsPacketNB</u>
DPS-30600	<u>DpPpPacketVectorNB</u>
DPS-30900	<u>DpPpEdosLevelZeroPDSNB</u>
DPS-30900	<u>DpPpEdosPDSConstructionRecordN</u>
-	<u>B</u>
DPS-30910	<u>DpPpEdosLevelZeroPDSNB</u>
DPS-30910	<u>DpPpEdosPDSConstructionRecordN</u>
	<u>B</u>
<u>DPS-30920</u>	<u>DpPpEdosLevelZeroPDSNB</u>
<u>DPS-30920</u>	<u>DpPpEdosPDSConstructionRecordN</u>
	<u>B</u>
DPS-31010	<u>DpPpEdosLevelZeroPDSNB</u>
<u>DPS-31010</u>	<u>DpPpEdosPDSConstructionRecordN</u>
DDC 21020	B-D-E-1IIZ DDCND
<u>DPS-31030</u>	<u>DpPpEdosLevelZeroPDSNB</u>

DPS-31030	DpPpEdosPDSConstructionRecordN
	<u>B</u>
DPS-41100	<u>DpAtEditSSAPFileListGuiNB</u>
DPS-41110	<u>DpAtEditSSAPMetaDataGuiNB</u>
DPS-41120	<u>DpAtEditSSAPFileListGuiNB</u>
DPS-41130	<u>DpAtEditSSAPFileListGuiNB</u>
DPS-41140	<u>DpAtSSAPGuiNB</u>
DPS-41150	<u>DpAtEditSSAPFileListGuiNB</u>
DPS-41170	<u>DpAtSSAPGuiNB</u>
DPS-41190	DpAtEditSSAPFileListGuiNB